## **Amendments to the Specification:**

Please replace the paragraph beginning at line 30 on page 14 to line 8 on page 15 with the following amended paragraph:

The liquid mix at 5°C was loaded into a mix chamber of 5 litres capacity which fed directly into a dripping nozzle of 1 mm internal diameter. The liquid drops in turn fell into liquid nitrogen where they were rapidly frozen into approximately spherical balls. From here they were filled into a cylindrical type cup (height 95 cmmm, bottom outside diameter 63 cmmm, top outside diameter 46mm) to a fill weight of 85 g, from the base, the base being sealed on with an iron. The products were then placed at -25°C until required for measurement.